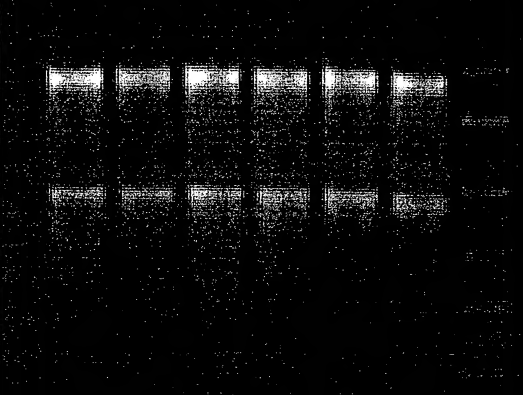


-20C -20C 25C -20C -20C 25C



Total RNA analysis of lyophilized Negative Control Cells and Positive Control Cells (including stability test)

	AAAAAn TTTTT	AAA	•	KIT	Ħ	RIPT	ERS(SUP	王	0F	CAT CONTROL TRANSCRIPT OF THE SUPERSCRIPT II KIT	ANS	E	TROL	NOO	CAT	
							ļ						,				
dTn														V	Con A		
				IPT	ISCR	TRAI	2	BUL	$oldsymbol{eta}$ -2 MICROGLOBULIN TRANSCRIPT	3	B-2						
<u> -</u>	ab 1-1	ab1-2	ap														
		a2 OF ABL	92		8	0F B	딥	SCR	b3 TRANSCRIPT OF BCR	b 3			BCR	b2 OF BCR	þ		
ſ											1.2	Mbc	,	Mbcri Mbcr2	5.		
	RNA;	FUSED	7 ABL RNA	SCHEMATIC DIAGRAM OF CDNA AND PCR PRIMERS FOR BCR/ABL FUSED RNA; \$\beta = 1 \text{MICROGLOBULIN RNA; AND CAT CONTROL RNA}	RS AT		# *	. P. (A ANE Bulin	SP SP SP SP SP SP SP SP SP SP SP SP SP S	M OF.	16RA 3-2	30	IATIC	CHER	S	

Con B